25X1X7

OF TIME

CIA Quantians

1. Background: The USE has amounted a ton-kilometer output of freight traffic on the reilronds amounting to 1,302 billion for 1958. Although we recognize that there may be a moderate amount of over-statement in their traffic amountement, it, nevertheless, represents the only measure of rail transportation performance in the USE available to us.

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2. Background: You will recall that one of the problems we have in attempting to reconcile capacity with traffic estimates on the Break-Siberian Bailroad stams from the uncertainty in the utilization factors estimated for steam localotive depots.

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3. Background: Another problem that has plagued us in estimating the capacity of yards has been the turnover factor in classification and relay yards.

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quently specific yards are able to classify cars during a 24-hour period? That is, assuming that a yard has the capacity to hold 500 cars at one time, could this yard turn over twice in 24 hours, or four times, or more? In yards used exclusively for relay purposes (the function of changing power and crows, inspecting, and cutting out cripples), how long is it reasonable to expect that a freight train will be delayed? Would the time period be more like 30 minutes or four hours?

USAF Declass/Release Instructions On File

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4. Deckground: As you know there is some continent for an exchange of visits between Us and USE railroad officials. 25X1X7 Aix Force questions 25X1X7 The absence of traffic statistics, however, precludes some evaluations of Coviet rail performance. We are not at all convinced that the Aussians were determined not to reveal any such statistics. The USE has, in fact, gone to great expense to jublish these statistics and to ensure their vice dissemination. 25X1C In this connection, we would like clarification on the following points, if soldienoc it is stated that if percent of the railways, bendling 50 percent of the total traffic, have been equipped with automatic color signals. The USE officially claims a notwork of about 121,000 has and a performance of 1,302 billion too-han in 1950, are the traffic densities implied by these figures credible to sustained untional average performance! In this density plausible without two-way working ... on double lines ? 4. In semy cases, it is simply a matter of understanding coviet bodinging arthols. 25X1C

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